Applicant

: Niall R. Lynam

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all

1729 available from Drakenfeld Colors of Wilmington, Pennsylvania, can be used to obscure

from view the seal/electrical means used in the assembly.-

Page 100, please delete the present Abstract, at lines 4-27 and insert the

following:

A glazing/window assembly with reduced ultraviolet (UV) radiation

transmission may include at least a pair of glass panels or other elements confining an electrochromic medium therebetween. Ultraviolet radiation reducing material is incorporated for reducing ultraviolet radiation transmission through the assembly. The ultraviolet radiation reducing material comprises at least one of an ultraviolet absorber, an ultraviolet absorbing polymer, and an ultraviolet absorbing glass. At least one of a laminated glass panel, tempered glass panel and a polymeric layer is provided to prevent injury upon impact to the assembly. A color tint may be included in the assembly to provide a tint to transmitted

light.-

In the Drawings:

Please amend the drawings by adding proposed new Fig. 42A, which is substantially identical to Fig. 42 except for the inclusion of a single silicone impregnated polyurethane layer 214', which layer 214' is already referred to in the original specification on page 79. This drawing change, as well as additional changes which overcome the informalities noted in the originally filed application Serial No. 07/732,572, filed July 18, 1991, are shown on the attached 24 sheets of proposed formal ink drawings for which approval of the Examiner is requested. It is noted that all of these drawing changes, including the proposed new Fig. 42A, were approved by the Examiner in application Serial No.

DOOYWED LOOSP